L Number	Hits	Search Text	DB	Time stamp
33	4	"intake manifold temperature" and (EGR near2 mode)	USPAT;	2004/10/20 08:18
			US-PGPUB;	
			JPO;	
35	22	("2025000" "44.42.402" "44.5.4020" 1.44.5.4020"	DERWENT	2004/40/20 22:22
33		("3925989" "4142493" "4164032" "4164206" "4215550" "4440140" "4446840" "4450824"	USPAT	2004/10/20 08:26
		"4452217" "4594993" "4625702" "5363091"		
		"5440880" "5601068" "5625750" "5703777"		
		"5758309" "5771867" "5890359" "5921223"		
		"5924280" "6009862").PN.		
36	7	("4373498" "5657630" "5771868" "5791146"	USPAT	2004/10/20 08:27
		"5794445" "5937650" "5937651").PN.		
37	19	("4171691" "4304209" "4387694" "4388912"	USPAT	2004/10/20 08:31
		"4428354" "4428355" "4433666" "4466416"		
		"4479473" "4602606" "4625702" "4762109"		
		"4794903" "5152273" "5377651" "5524591"		
		"5540091" "5664548" "5704340").PN.		
38	8	("4620440" "4671107" "5103655" "5207093"	USPAT	2004/10/20 08:31
		"5257534" "5317909" "5474051" "5513616").PN.		
39	587	123/568.12,568.21,568.22.ccls.	USPAT;	2004/10/20 09:08
	:		US-PGPUB;	
			JPO;	
40		704/400	DERWENT	0004/40/00 00 00
40	54	701/108.ccls. and 123/568.12,568.21,568.22.ccls.	USPAT;	2004/10/20 09:06
			US-PGPUB;	
			JPO; DERWENT	
41	4	(701/108.ccls. and 123/568.12,568.21,568.22.ccls.)	USPAT;	2004/10/20 09:07
71	4	and (EGR near2 mode)	US-PGPUB;	2004/10/20 09.07
		and (EGN near 2 mode)	JPO;	
			DERWENT	
43	0	73/117.3,118.1.ccls. and (EGR near2 mode) and	USPAT;	2004/10/20 09:10
. –		intercooler	US-PGPUB;	333 10/20 00. 10
			JPO;	
			DERWENT	
44	5	73/117.3,118.1.ccls. and (EGR near2 mode)	USPAT;	2004/10/20 09:10
		,	US-PGPUB;	
			JPO;	
			DERWENT	
45	28	123/568.12,568.21,568.22.ccls. and (EGR near2	USPAT;	2004/10/20 09:10
		mode)	US-PGPUB;	
			JPO;	
40		400/500 40 500 04 500 00	DERWENT	0004112122
46	10	123/568.12,568.21,568.22.ccls. and (EGR near2	USPAT;	2004/10/20 09:14
		mode) and intercooler	US-PGPUB;	
ļ			JPO;	
47	4	"intaka manifold" and (EGP near) mode) and (bess)	DERWENT	2004/40/20 00:45
71	. 4	"intake manifold" and (EGR near2 mode) and (boost near2 mode)	USPAT;	2004/10/20 09:15
		near 2 mode)	US-PGPUB; JPO;	
			DERWENT	
48	4	("intake manifold" and (EGR near2 mode) and (boost	USPAT;	2004/10/20 09:23
		near2 mode)) and temperature	US-PGPUB;	2007/10/20 09.20
		modoj, dia tomporataro	JPO;	
			DERWENT	
49	4	(("intake manifold" and (EGR near2 mode) and (boost	USPAT:	2004/10/20 09:30
		near2 mode)) and temperature) and pressure	US-PGPUB;	
		,,, 	JPO;	
			DERWENT	
50	12	("5257534" "5778674" "6085732" "6128902"	USPAT	2004/10/20 09:24
		"6164270" "6247311" "6305167" "6308517"		
		"6314735" "6347519" "6360541" "6363922"		
		"2001/0045209").PN.		

51	112	"intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:32
		pressure" and EGR	US-PGPUB;	
		, and the second	JPO;	
			DERWENT	
52	34	"intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:32
		pressure" and EGR and boost	US-PGPUB;	
			JPO;	
			DERWENT	
53	33	("intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:33
		pressure" and EGR and boost) and determin\$3	US-PGPUB;	
			JPO;	
			DERWENT	
54	7	(("intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:35
		pressure" and EGR and boost) and determin\$3) and	US-PGPUB;	
		predict\$3	JPO;	
			DERWENT	
56	14	(("intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:35
		pressure" and EGR and boost) and determin\$3) and	US-PGPUB:	
		calculat\$3	JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	2965	manifold near2 temperature	USPAT;	2004/10/20 07:54
			US-PGPUB;	
			JPO;	
			DERWENT	
2	462	"boost mode"	USPAT;	2004/10/20 07:58
	-		US-PGPUB;	
			JPO;	
		""" I "	DERWENT	
3	28	"EGR mode"	USPAT;	2004/10/20 07:57
			US-PGPUB;	
			JPO; DERWENT	
4	1	"boost mode" and "EGR mode"	USPAT;	2004/10/20 07:55
'	•	boost mode and bott mode	US-PGPUB;	2004/10/20 07:55
			JPO;	
			DERWENT	
5	1	(manifold near2 temperature) and "boost mode"	USPAT;	2004/10/20 07:56
			US-PGPUB;	
			JPO;	
1_			DERWENT	
7	405	(manifold near2 temperature) and EGR	USPAT;	2004/10/20 07:56
			US-PGPUB;	
			JPO;	
6	6	"boost mode" and EGR	DERWENT USPAT;	2004/10/20 07:56
	J	boost mode and EGIV	US-PGPUB;	2004/10/20 07.50
			JPO;	
			DERWENT	
8	157	EGR near2 mode	USPAT;	2004/10/20 07:58
			US-PGPUB;	
			JPO;	
			DERWENT	
9	929	boost near2 mode	USPAT;	2004/10/20 07:58
			US-PGPUB;	
			JPO; DERWENT	
11	1	(manifold near2 temperature) and ((EGR near2 mode)	USPAT;	2004/10/20 07:58
'	·	and (boost near2 mode))	US-PGPUB;	2004/10/20 07.30
		and (account a mode),	JPO;	
			DERWENT	
10	5	(EGR near2 mode) and (boost near2 mode)	USPAT;	2004/10/20 08:00
			US-PGPUB;	
Ì			JPO;	,
10	ا م	(/FOR	DERWENT	
12	4	((EGR near2 mode) and (boost near2 mode)) and	USPAT;	2004/10/20 08:04
		temperature	US-PGPUB;	
			JPO; DERWENT	
13	9648	intake near2 temperature	USPAT;	2004/10/20 08:04
	55.5		US-PGPUB;	2007/10/20 00:04
			JPO;	
	İ		DERWENT	
14	12	(boost near2 mode) and (intake near2 temperature)	USPAT;	2004/10/20 08:05
			US-PGPUB;	
			JPO;	ļ
145	40	(FOR 11-110 11-11) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	
15	48	(EGR near2 mode) and (intake near2 temperature)	USPAT;	2004/10/20 08:05
			US-PGPUB;	
			JPO;	
16	3	((boost near2 mode) and (intake near2 temperature))	DERWENT USPAT;	2004/10/20 08:08
'	3	and ((EGR near2 mode) and (intake near2	USPAT; US-PGPUB;	2004/10/20 08:08
	j	temperature))	JPO;	
		···· • ·· · · · · · · · · · · · · · · ·	DERWENT	

17	260	701/108.ccls.	USPAT; US-PGPUB;	2004/10/20 08:09
			JPO;	
			DERWENT	
10		(FCD ====0 === da) ===d 704/400 ==l=		0004/40/00 00 00
18	8	(EGR near2 mode) and 701/108.ccls.	USPAT;	2004/10/20 08:09
			US-PGPUB;	1
			JPO;	
			DERWENT	
19	1	(boost near2 mode) and 701/108.ccls.	USPAT;	2004/10/20 08:09
		,	US-PGPUB;	
1			JPO;	
			DERWENT	
20	1226	60/602 605 2 colo	1	0004/40/00 00:00
20	1220	60/602,605.2.ccls.	USPAT;	2004/10/20 08:09
			US-PGPUB;	
			JPO;	i
			DERWENT	
21	11	(EGR near2 mode) and 60/602,605.2.ccls.	USPAT;	2004/10/20 08:09
		, ,	US-PGPUB;	
			JPO;	
			DERWENT	
22	11	(boost near2 mode) and 60/602,605.2.ccls.		2004/10/20 08:09
22	''	(boost flear 2 fliode) and 60/602,005.2.001s.	USPAT;	2004/10/20 08:09
			US-PGPUB;	
			JPO;	
			DERWENT	
23	1	((EGR near2 mode) and 60/602,605.2.ccls.) and	USPAT;	2004/10/20 08:09
		((boost near2 mode) and 60/602,605.2.ccls.)	US-PGPUB;	
			JPO;	
			DERWENT	
24	2837	73/117.3,118.1.ccls.	USPAT;	2004/10/20 08:23
24	2007	70/11/.0,110.1.0018.		2004/10/20 08.23
			US-PGPUB;	
			JPO;	•
			DERWENT	
25	0	(EGR near2 mode) and (boost near2 mode) and	USPAT;	2004/10/20 08:10
		73/117.3,118.1.ccls.	US-PGPUB;	
			JPO;	
			DERWENT	
26	200	(EGR near2 mode) and24	USPAT;	2004/10/20 08:10
		Lest hear 2 modely and 24	US-PGPUB;	2004/10/20 00:10
			1	
			JPO;	
	_		DERWENT	
27	5	(EGR near2 mode) and 73/117.3,118.1.ccls.	USPAT;	2004/10/20 08:12
			US-PGPUB;	1
			JPO;	
			DERWENT	
28	1315	123/568.11,568.15-568.19,564.ccls.	USPAT:	2004/10/20 08:13
	.5.5		US-PGPUB;	=00 " 10" = 00" 10
1			JPO;	
00		(50D 0 1)	DERWENT	
29	16	(EGR near2 mode) and	USPAT;	2004/10/20 08:13
1		123/568.11,568.15-568.19,564.ccls.	US-PGPUB;	
			JPO;	
[DERWENT	
30	9	(boost near2 mode) and	USPAT;	2004/10/20 08:16
		123/568.11,568.15-568.19,564.ccls.	US-PGPUB;	
		. 20,000, 11,000, 10,000, 10,000,0013.		
			JPO;	
04	_ [//505	DERWENT	
31	3	((EGR near2 mode) and	USPAT;	2004/10/20 08:17
		123/568.11,568.15-568.19,564.ccls.) and (intake	US-PGPUB;	
]	near2 temperature)	JPO;	
		• •	DERWENT	
32	372	"intake manifold temperature"	USPAT;	2004/10/20 08:23
1			US-PGPUB;	
			JPO;	
L 1			DERWENT	L